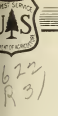
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





Research Note

NORTHERN ROCKY MOUNTAIN FOREST AND RANGE EXPERIMENT STATION

5a Missoula Montana

No. 84

May 1950

× PULPWOOD CUTTING CONTINUES TO INCREASE

M. B. Dickerman
Division of Forest Economics

Cutting of timber for pulpwood in 1949 in the Northern Rocky Mountain Region increased from 88,530 in 1948 to 113,570 cords in 1949. As in the past the pulpwood produced in this region consisted of both sawlogs and 100-inch bolts. In terms of the suitable and available timber supply, production of pulpwood in the Northern Rocky Mountain Region is very small. Each year since 1945 pulpwood production has continued to increase. This fact coupled with the current construction of a new large pulpmill in Idaho indicates that pulpwood utilization is one of the more promising markets for timber in this region.

Some of the significant facts about the 1949 pulpwood cutting are as follow: Production of sawlogs for pulpwood was about 7 million board feet greater than in 1948 and boltwood production was up 8 thousand cords. Of the total wood cut some 55 percent was in the form of sawlogs while 45 percent was for 100-inch bolts. Two species, lodgepole pine and grand fir, account for over three fourths of the timber cut. Other species used were cottonwood, western hemlock, and Engelmann spruce. As in previous years all of the 100-inch boltwood was shipped to pulp mills in Wisconsin.

Table 1. Pulpwood production - 1949 Northern Rocky Mountain Region

	Western Montana		logs NE Wash-: ington :	Total *	western	bolts, 10 :Eastern: :Montana:	O inch:	Total logs and bolts
M bd.ft., Scribner log scale Standard cords								
Cottonwood: Grand fir:		: 40 : : 10,982 :		59: 15,999:	- :	: - : : - :	- : - :	146 39,997
Western : hemlock : Lodgepole :		4,856	1,389	6,406:	_	: : - : :	- : :	16,016
pine : Engelmann :	-	: - :	- :	-:	800	46,815:	47,615:	47,615
spruce :	333	2,267	2	2,602:	24	3,267:	3,291:	9,796
Total	675	: 18,145	6,246	25,066:	824	50,082	50,906:	113,570